

~~TOP SECRET~~
OXCART

EO 12958
3.3(b)(1)>25Y
EO 12958 3.3(b)(1)>25Yrs
(N)

Job # 69B00041R
Box # 16 Folder # 1

CONTENTS

1. Justification
2. Target Data
3. Vulnerability Estimate
4. Operational Data
5. Map Depicting Planned Route
6. Map Depicting Penetration Route
7. Map Depicting Mission Plan Weather
8. Mission Approval Signatures

~~TOP SECRET~~
OXCART

~~TOP SECRET~~
OXCART

JUSTIFICATION


This mission is being conducted to fulfill a community-wide intelligence requirement for high resolution wide-swath width photographic coverage of North Korean targets. The mission is designed to cover

~~TOP SECRET~~
OXCART

~~TOP SECRET~~
OXCART

TARGET DATA

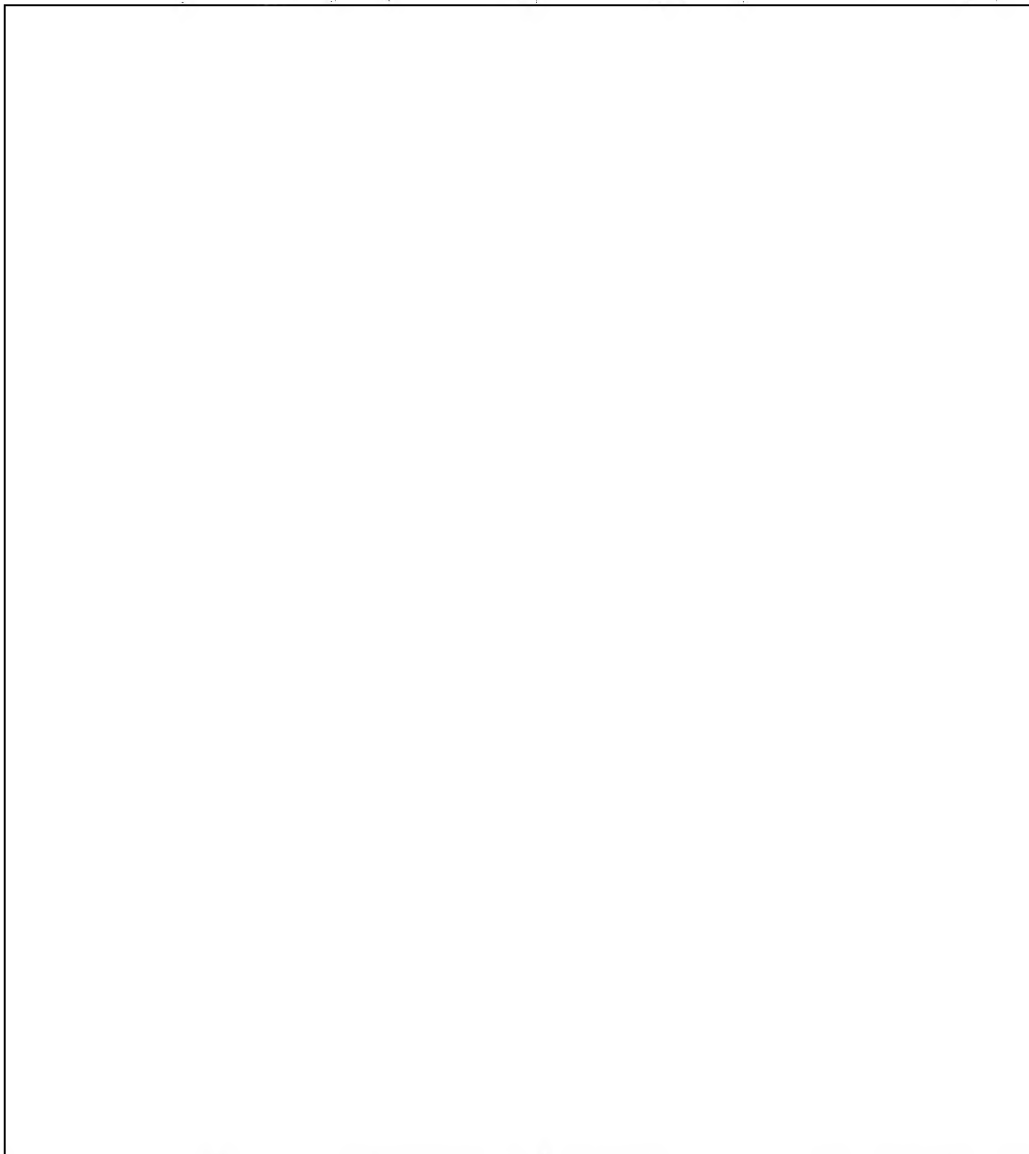
The ☐ COMIREX targets in North Korea are listed below:



~~TOP SECRET~~
OXCART

~~TOP SECRET~~
OXCART

North Korean targets cont'd:



~~TOP SECRET~~
OXCART

~~TOP SECRET~~
OXCART

North Korean targets cont'd:

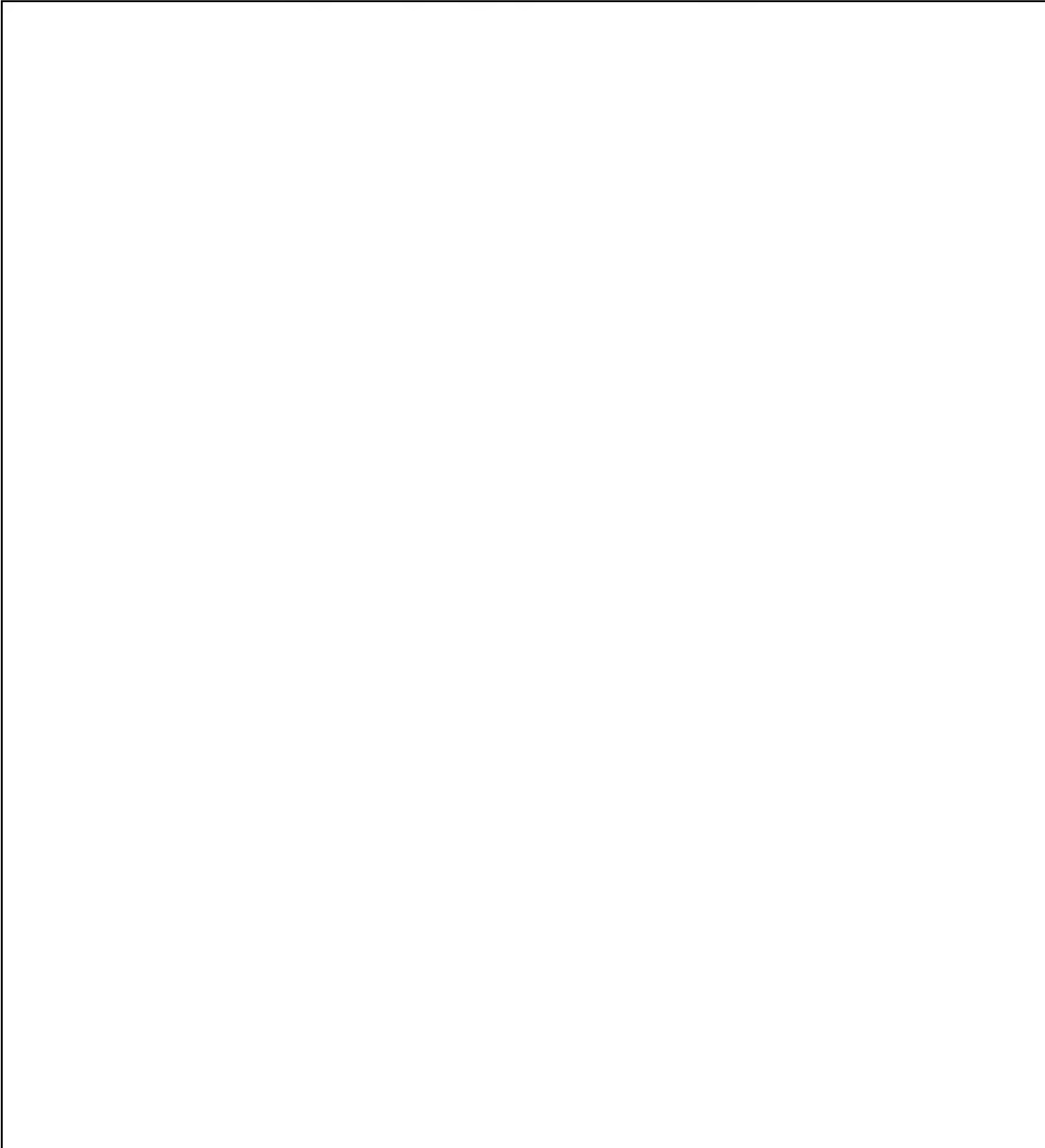


~~TOP SECRET~~
OXCART

~~TOP SECRET~~
OXCART

BX6847 TARGET COVERAGE

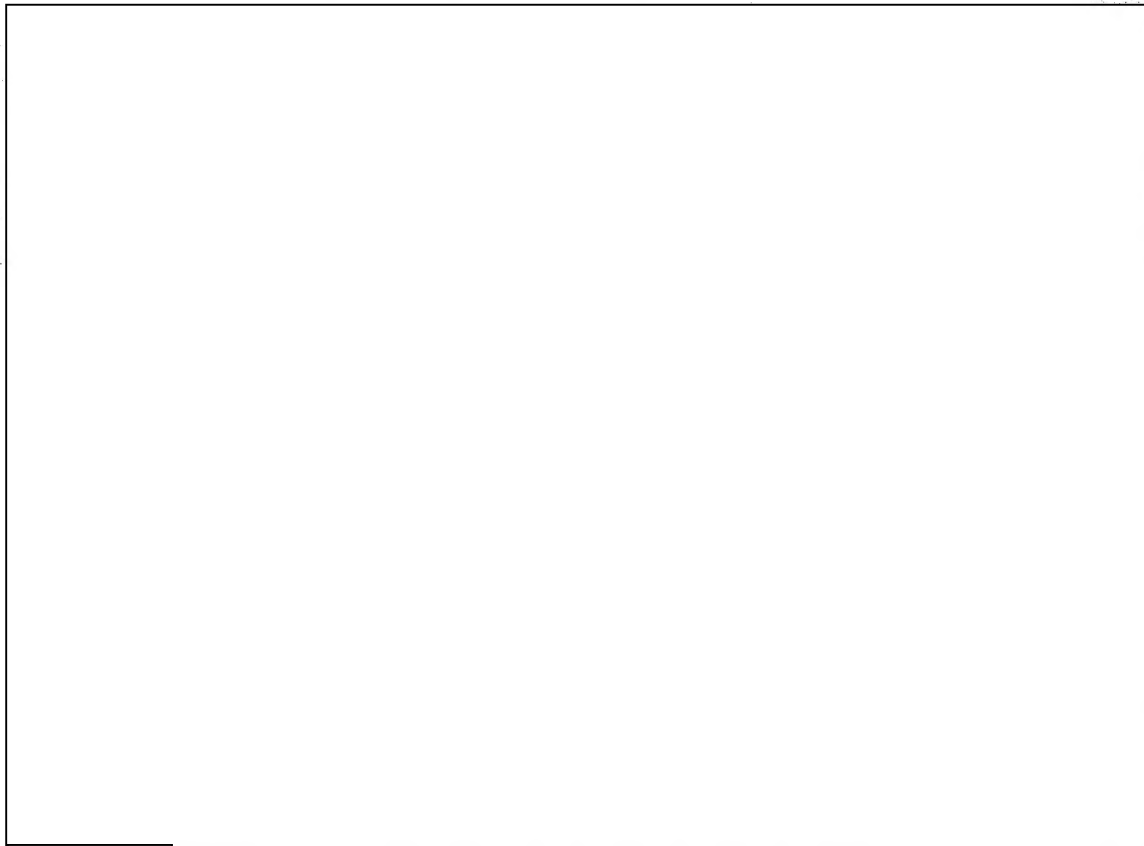
The following is a list of COMIREX targets by pass number that will be covered on this mission:




~~TOP SECRET~~
OXCART

~~TOP SECRET~~
OXCART

VULNERABILITY ESTIMATE



 The OXCART vehicle carries ECM equipment designed to neutralize the SAM threat.

~~TOP SECRET~~
OXCART

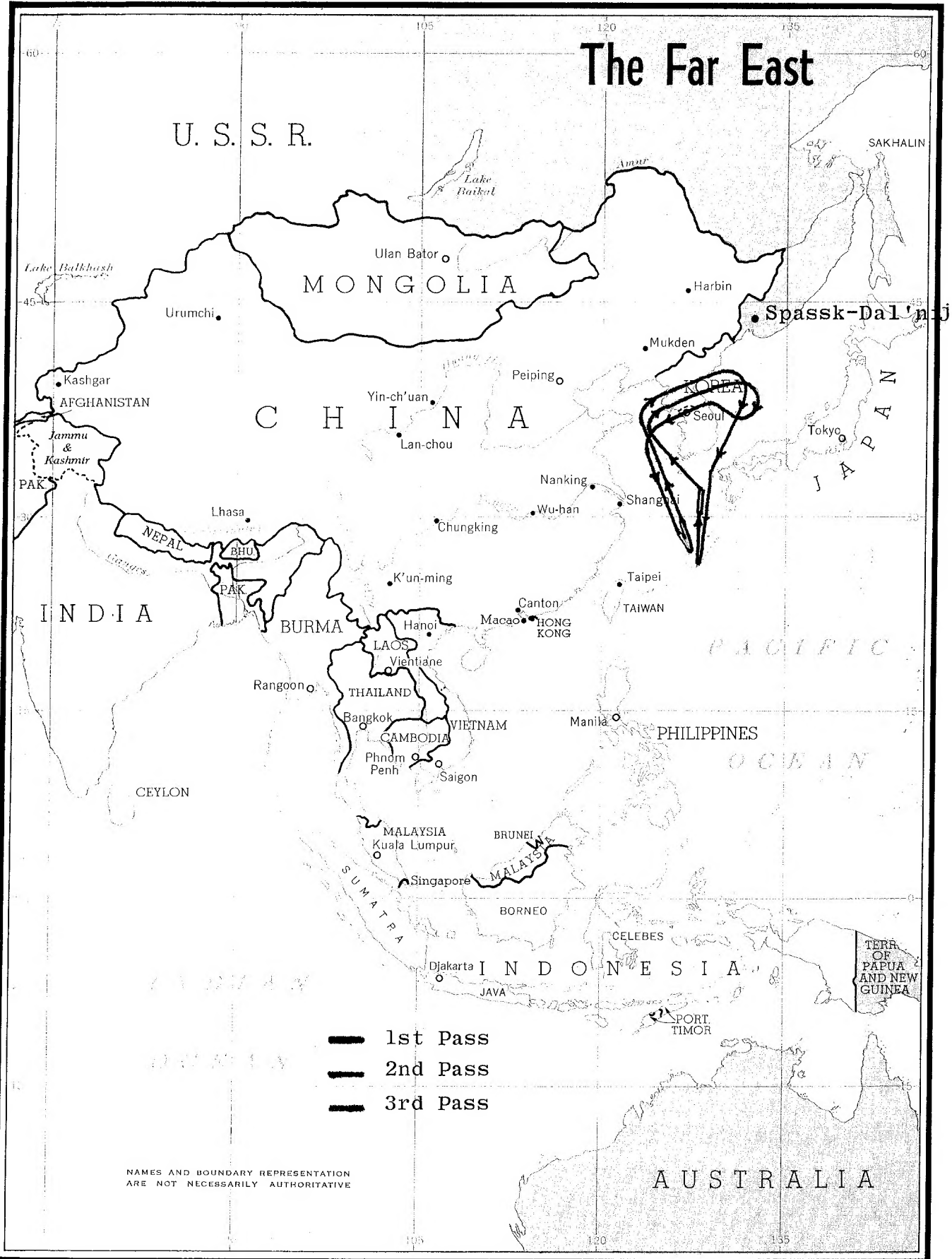
~~TOP SECRET~~
OXCART

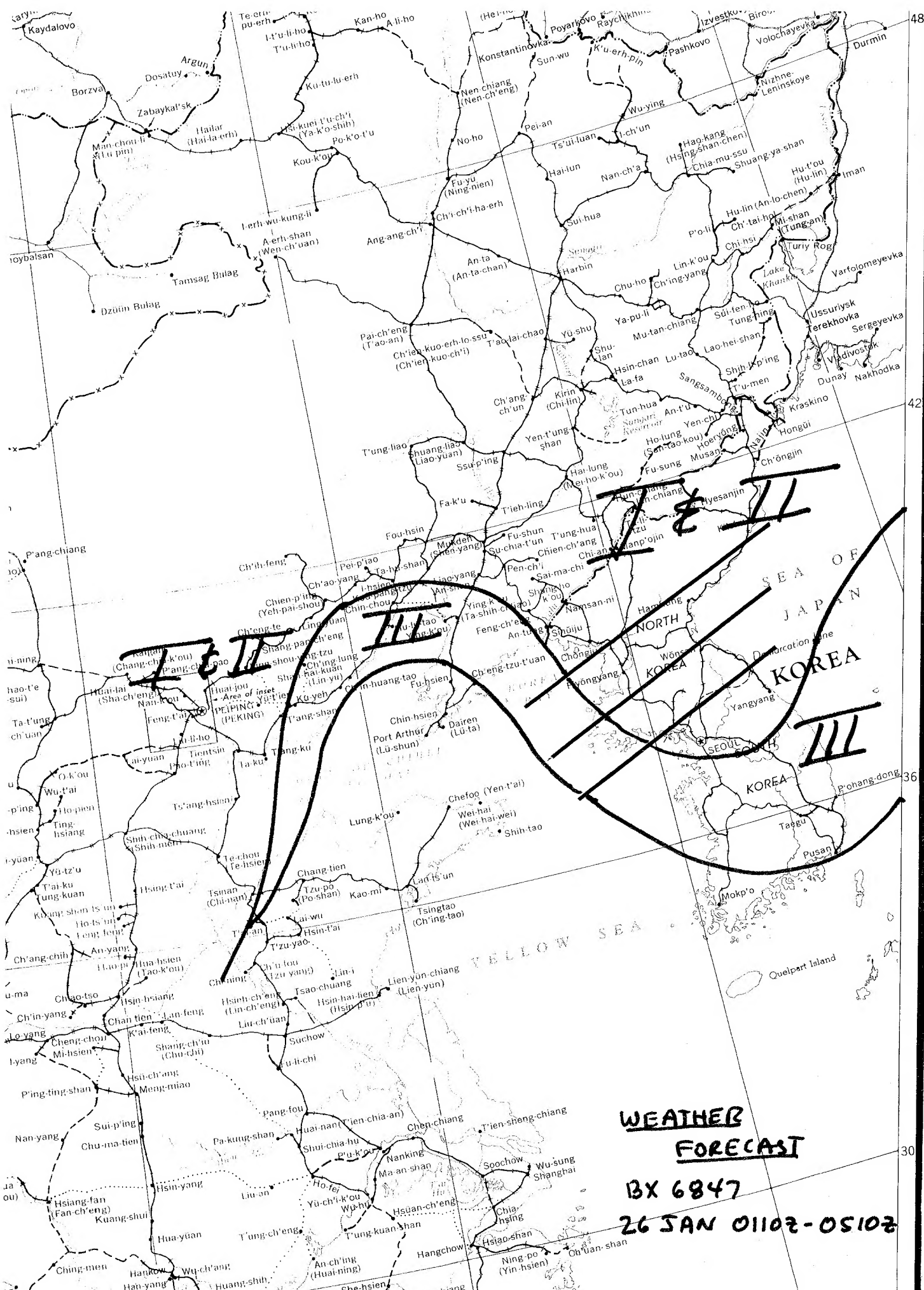
OPERATIONAL DATA

DISTANCE : 4648 NM
TIME : 4 : 01
DENIED TIME : 0 : 17
ENTRY ALTITUDE : 1st Pass 81,200 Ft.
2nd Pass 80,000 Ft.
3rd Pass 81,400 Ft.
SPEED : Mach 3.2 (1825 Kts)
TAKE OFF : 0110Z 26 January 1968
2010 25 January 1968
Washington, D. C. Time

~~TOP SECRET~~
OXCART

The Far East





**WEATHER
FORECAST**

BX 6847

26 JAN 0110Z-0510Z

~~TOP SECRET~~

OX CART

This OXCART mission as planned herein is approved.

[Redacted Signature]

DIRECTOR OF SPECIAL ACTIVITIES

[Redacted Signature]

DEPUTY DIRECTOR FOR SCIENCE AND TECHNOLOGY

[Redacted Signature]

DEPUTY DIRECTOR OF CENTRAL INTELLIGENCE

[Redacted Signature]

DIRECTOR OF CENTRAL INTELLIGENCE

~~TOP SECRET~~

OX CART